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		Selective Oxidation of FI	uorobenzenes on Modif	ied Zeolites Using N20 as anO	xidant. Bog	dan, V.I.; Kust	ov, L.M., F	atizat	$\dashv$
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CA		Study of Active Centers for Oxidation of Benzene a Zholobenko, V.L.; Kustov, L.M.; Kazanskii, V.B. 901-5 (Russian) 1989. (Translation)	(Inst. Org. Khim. Im. Zelinskogo, Mo	oscow, USSK. Killet, K	atai., 3	U( <del>4</del> ),	
		Catalytic Activity and Active Sites in Zeolite Cataly Brei, V.V. (N.D. Zelinsky Institute Organic Chemis 98(Zeolite Science 1994: Recent Progress and Disco	stry, Russian Academy Sciences, Mos	a, E.B.; Stakeev, S.A.; cow, Russia). Stud. Su	rf. Sci.	Catal.,	
		Radical Intermediates in the Photoinduced Format Volodin, G.M. Zhidomirov, A.A. Shubin and A.F. I Academy of Sciences, Novosibirsk 630090, Russia, 1994, 98, pgs. 7551-7554; 1994 American Chemical	Bedilo, Boreskov Institute of Catalysis Received: November 29, 1993, In Fin Society.	s, Siberian Branch of that all Form: May 10, 1994	ie Russ ., J. Ph	sian iys. Chei	
		"One-Step Benzene to Phenol (BTOP)" (literature May 2-5, 1998			_		
		"One-Step Phenol Process Offers Higher Yield", C pg. 15.	Chementator, Edited by Ken Fouhy.C	hemical Engineering/F	ebruar	y 1997,	
CAY		"New Catalyst Softens Condtions for Bisphenol-A Engineering/February 1997, pg. 15.	Production", Chementator, Edited by	/ Ken Fouhy. Chemica			
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